

K. E. Fields, General Manager

404320

SAB200079560000

November 13, 1956

Charles L. Dunham, M. D., Director
Division of Biology and MedicineThis document consists of 1 pages
No. 4 of 9 Copies, Series A

STRATOSPHERIC MONITORING

SYMBOL: BMFP:GMD

BEST COPY AVAILABLE

In your memorandum of October 15, 1956 you requested an analysis of the high altitude sampling programs underway or planned, together with recommendations as to any action ABC should take to raise their effectiveness.

We have been actively engaged in discussions with representatives of the Department of Defense, General Mills and other interested organizations. Attached is a summary of the immediate monitoring program as outlined in your letter to Honorable Herbert B. Lever dated October 23, 1956, requesting the support of the Department of Defense for the first four months operation including the assumption of the cost by the Department of Defense. It is our understanding that this request is being considered favorably, although an official response has not been received.

At the end of the first four months, it is planned to continue with the same general scientific program but probably it will be conducted by another organization such as General Mills. There will be a meeting on Monday, November 19th, with representatives of ~~General Mills, Midway Laboratories, and Scripps Oceanographic Institution~~ to firm up the administrative aspects. The probable cost for the four months remaining in FY 1957 will be \$350,000. The costs beyond FY 1957, depend upon several factors yet to be determined but will probably range from \$1,000,000 a year to some lesser figure. Both of these costs include the collection of samples, radiochemical analyses and research and development.

The Division of Biology and Medicine did not budget funds for this program, and it is therefore requested that additional FY 1957 operating funds be made available to enable appropriate contractual arrangements. Also, since this program was not included in our FY 1956 budget, we request approval to inform the Bureau of the Budget of the additional requirement of approximately \$1,000,000.

Attachment
Stratospheric Monitoring Program

DISTRIBUTION:

This material contains information affecting the national defense of the United States within the meaning of the espionage laws of the United States, Sec. 7(a) and 7(b), Title 18, U.S. Code, and its transmission or retention of which in any manner to unauthorized persons is prohibited by law.
 Cy 7A, Mr. Steinweiss, DEM
 Cy 8A, Dr. Dunning
 Cy 9A, Biophysics Br.

OFFICE ▶	BMFP	DIRECTOR	
SURNAME ▶	GMDunning:vm	CLDunham	
DATE ▶	11/13/56	11/13/56	

MEDICINE, HEALTH & SAFETY

CY-6 destroyed 12/15/56

FEB 21

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW	
1. DETERMINATION (CHECK ONE OR MORE)	
<input checked="" type="checkbox"/>	1. CLASSIFICATION REMOVED
<input type="checkbox"/>	2. CLASSIFICATION CHANGED
<input type="checkbox"/>	3. CLASSIFICATION NOT CHANGED
4. DATE OF DETERMINATION	
5. CLASSIFICATION DETERMINED BY	
6. CLASSIFIED INFO: BY/CODE	
7. OTHER (SPECIFY): <u>DELETED</u> (RESCV)	

1ST REVIEW DATE: 7/21/56
 AUTHORITY: ADD
 NAME: MEC:Compt
 2ND REVIEW DATE: 11/13/56
 AUTHORITY: ADD
 NAME: MEC:Compt

STRATOSPHERIC MONITORING PROGRAM

The stratospheric monitoring program would consist of launching balloons from four existing sites and two new sites (in the United States) for a period of four months. Attached to these balloons would be the appropriate air sampling devices. A summary of the details of the program follows:

1. The locations of the sites would be Minneapolis, Minnesota; San Angelo, Texas; France Air Force Base, Canal Zone; ~~DELETED~~ and Larson Field, Washington and ~~DELETED~~ and Alamogordo, New Mexico or Tucson, Arizona (new sites operated by the Air Force). *DOD*
2. Four monthly samples would be taken at each station consisting of one sample each at approximately 50,000, 65,000, 80,000 and 90,000 plus feet.
3. The balloons and equipment for collecting the air samples would be the standard types currently being supplied ~~DELETED~~ General Mills Corporation. *DOD*
4. The radiochemical analysis would be made by the Commission's Health and Safety Laboratory at New York City.
5. The data and geographic location of collection of samples would be on an unclassified basis. *DOD*

~~DELETED~~

~~DELETED~~